

Set Name side by side	<u>Query</u>	Hit Count	Set Name result set	
DB=JPAB,EPAB,DWPI; PLUR=NO; OP=OR				
	L25 and 18	0	<u>L26</u>	
_	L24 not (19 or 112 or 113 or 121)	182	<u>L25</u>	
	123 and 17	182	<u>L24</u>	
	119 not (19 or 112 or 113 or 121)	213	<u>L23</u>	
<u>L22</u>	119 not (19 or 112 or 113 or 121)	213	<u>L22</u>	
<u></u> <u>L21</u>	120 not (19 or 112 or 113)	23	<u>L21</u>	
<u>L20</u>	L19 and (peel\$4 or strength or adhesiv\$4 or n/cm)	36	<u>L20</u>	
<u></u> <u>L19</u>	L18 and (cover\$4 or closure or closing or sael\$4)	296	<u>L19</u>	
<u>L18</u>	L17 and (17 or 18)	913	<u>L18</u>	
<u>L17</u>	11 and (12 or 111) and 14	3657	<u>L17</u>	
<u> </u>	111 and 11 and 14 and 15 and 114	4	<u>L16</u>	
<u>L15</u>	L3 and 14 and 18 and 114	3	<u>L15</u>	
<u>L14</u>	electronic	546309	<u>L14</u>	
<u>L13</u>	L12 not 19	35	<u>L13</u>	
<u>L12</u>	L11 and 11 and 14 and 15 and 17	128	<u>L12</u>	
<u> </u>	vent or vents or vented or venting or (pressure or steam) near5 110	112177	<u>L11</u>	
<u> </u>	releas\$4 or escap\$4	640095	<u>L10</u>	
<u>L9</u>	L3 and 14 and 18 and 17	119	<u>L9</u>	
<u>L8</u>	L5 or meal\$2 or dinner\$2	240879	<u>L8</u>	
<u>L7</u>	cook\$4 or heat\$4 or microwave\$2 or (micro adj1 wave\$2) or electromagnet\$5 or (electro adj1 magnetic\$5) or radar or sterili\$5 or pasteur\$5	2580575	5 <u>L7</u>	
<u>L6</u>	cook\$4 or heat\$4 or microwave\$2 or(micro adj1 wave\$2) or electromagnet\$5 or (electro adj1 magnetic\$5) or radar or sterili\$5 or pasteur%5			
<u>L5</u>	food\$5	23241		
<u>L4</u>	hole or perforation or perforated or perforating	902349		
<u>L3</u>	L2 and 11	24113	3 <u>L3</u>	
<u>L2</u>	vent or vents or vented or venting or (pressure or steam) near5 (reduc\$4 or decreas\$4 or relief or reliev\$4 or eliminat\$4 or remov\$4 or lessen)	26771	7 <u>L2</u>	
DB=DWPI, $EPAB$, $JPAB$; $PLUR=NO$; $OP=OR$				
<u>L1</u>	packag\$4 or container\$2 or tray or trays or receptacle\$2 or bag or bags or pouch\$2 or packet or packets	103818	9 <u>L1</u>	

END OF SEARCH HISTORY



	WEST CONTRACTOR OF THE STATE OF			
	Help Logout Interrupt			
Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences Cases				
	Search Results - Terms Documents L25 and 18 0			
Database: Search:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Dalabase EPO Abstracts Dalabase Derwent World Patents Index IBM Technical Disclosure Bulletins L26 Refine Search Recall Text Clear			
Search History				

DATE: Sunday, September 08, 2002 Printable Copy Create Case

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L9: Entry 18 of 119

File: JPAB

Jul 16, 1996

PUB-NO: JP408183570A

DOCUMENT-IDENTIFIER: JP 08183570 A

TITLE: FOOD CONTAINER

PUBN-DATE: July 16, 1996

INVENTOR-INFORMATION:

NAME

COUNTRY

IWATA, RISO

ASSIGNEE-INFORMATION:

NAME

COUNTRY

ZEON KASEI CO LTD

APPL-NO: JP06328712

APPL-DATE: December 28, 1994

INT-CL (IPC): B65 D 81/34; B65 D 81/26

ABSTRACT:

PURPOSE: To provide a <u>food container</u> which requires no special preprocessing of the <u>food container when food in the container is heated</u> together with it by means of a <u>microwave</u> oven or the like, enables the <u>food in it to be heated</u> or steamed conveniently, and is free of deformation and damage due to internal pressure.

CONSTITUTION: In a food container 2 in which food is stored, a pressure removal hole 8 for allowing inside and outside to communicate with each other is made in part of the cover 6 of the container 2, and is closed, from the outside of the container, with adhesive tape 10 which is adhesive when the temperature of the pressure removal hole 8 is 80-100°C, and becomes less adhesive when the temperature exceeds it. It is unnecessary that the entire adhesive layer of the adhesive tape 10 be comprised of a heat-separable adhesive, but part of the adhesive layer may be comprised of a heat-nonseparable adhesive.

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L13: Entry 5 of 35

File: JPAB

Jan 25, 2000

PUB-NO: JP02000025849A

DOCUMENT-IDENTIFIER: JP 2000025849 A

TITLE: PACKAGING BODY FOR COOKING WITH MICROWAVE OVEN

PUBN-DATE: January 25, 2000

INVENTOR-INFORMATION:

NAME

COUNTRY

TANNO, KOUTAN
TOMOMATSU, AKIO
NAKAI, SHINICHIRO

ASSIGNEE-INFORMATION:

NAME

COUNTRY

RENGO CO LTD

APPL-NO: JP10193143 APPL-DATE: July 8, 1998

INT-CL (IPC): B65 D 81/34

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a <u>packaging</u> body for <u>microwave</u> oven which controls a internal-<u>pressure-releasing</u> temperature easily and is also desirable in <u>food</u> sanitation.

SOLUTION: A lid 3 is firmly fixed to the flange 2 of a container main body 1, a through-hole 4 is made in the lid 3, and an internal-pressure release flap 10 is bonded so as to close the through-hole 4. In the flap 10, a strong bonding layer 13 is provided at one side of the face of a film having restoring elasticity which is opposite to the lid, a low-melting adhesive layer 12 is provided in other area of the face, and a blank part 14 having no fow-melting adhesive layer is provided in an area of it which corresponds to the through-hole 4. The strong bonding layer 13 has such a bonding strength that the flap 10 is not peeled heating with a microwave oven, and the low-melting adhesive layer 12 is softened by heating with the microwave oven and, therefore, releases internal pressure from the through-hole 4.

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L9: Entry 7 of 119

File: JPAB

Oct 20, 1998

PUB-NO: JP410278975A

DOCUMENT-IDENTIFIER: JP 10278975 A TITLE: FROZON-FOOD STORAGE CONTAINER

PUBN-DATE: October 20, 1998

INVENTOR-INFORMATION:

NAME

COUNTRY

KOMAGATA, TORAKICHI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

KK KOMAGATA

APPL-NO: JP09089636

APPL-DATE: April 8, 1997

INT-CL (IPC): B65 D 81/34

ABSTRACT:

PROBLEM TO BE SOLVED: To prevent rupture of a <u>container</u> in advance by providing a part to be peeled off by the thermal contraction during the <u>heating</u> on at least one part of seal part to release the steam filled inside to the outer side without opening a <u>hole</u> before putting a <u>packaged</u> frozen <u>food in a microwave</u> oven.

SOLUTION: A flange C1' is formed in a peripheral part of an opening of a cup-shaped container C1, a packaged frozen food is stored, and a sealed part is formed by a top seal film T1 made of plastic. A small hole H1 of the dimension suitable for a vent is formed at least in one part of the top seal film T1, and a label L1 made of the material which is larger in shrinkage by heat compared with the top seal film T1, e.g. PET or PVC, is attached with the adhesive so as to cover the small hole 1. When the water content in the packaged frozen food is evaporated when heated in a microwave oven, and the internal pressure is increased and the temperature rises, the label L1 is automatically peeled, and the steam inside is discharged outside.

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L9: Entry 58 of 119

File: DWPI

Mar 2, 1999

DERWENT-ACC-NO: 1999-225407

DERWENT-WEEK: 199920

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TITLE: Foodstuff packing bag - has seal piece which gets stucked on through hole, is bonded to bag body such that it gets separated by increase in internal pressure

PATENT-ASSIGNEE:

ASSIGNEE NK KOGYO KK . CODE

NKKON

PRIORITY-DATA: 1997JP-0243353 (August 25, 1997)

PATENT-FAMILY:

JP 11059748 A

PUB-NO

PUB-DATE

March 2, 1999

LANGUAGE

PAGES MAIN-IPC

0.04

B65D081/34

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

JP11059748A

August 25, 1997

1997JP-0243353

INT-CL (IPC): B65 D 33/01; B65 D 81/34

ABSTRACTED-PUB-NO: JP11059748A

BASIC-ABSTRACT:

NOVELTY - Foodstuff packing bag (1) consists of heat resistant film, has seal piece (3) stucked to a through-hole (4). The through-hole is provided penetrating the bag body from exterior to interior. The seal piece is bonded such that it gets separated from bag body, by increase in bag internal pressure.

USE - Is used for accommodating $\underline{\text{food}}$ contents that can be $\underline{\text{cooked in a microwave}}$ oven, even after filling in $\underline{\text{bag}}$.

ADVANTAGE - The need of removing the foodstuffs from the <u>bag</u> for heating is eliminated. Releasing of seal piece by the <u>pressure reduces the internal pressure of bag</u> and thus prevents the rupture of <u>bag</u> by the internal vapor. DESCRIPTION OF DRAWING(S) - The figure shows the exterior perspective view of <u>foodstuff</u> packing <u>bag</u>. (1) <u>Foodstuff</u> packing <u>bag</u>; (3) Seal piece; (4) Through<u>hole</u>.

CHOSEN-DRAWING: Dwg.1/4

TITLE-TERMS: FOOD PACK $\underline{\mathtt{BAG}}$ SEAL PIECE THROUGH $\underline{\mathtt{HOLE}}$ BOND $\underline{\mathtt{BAG}}$ BODY SEPARATE INCREASE INTERNAL PRESSURE

DERWENT-CLASS: Q32 Q34 X27

EPI-CODES: X27-C01;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1999-167781

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L13: Entry 9 of 35

File: JPAB

Nov 29, 1994

PUB-NO: JP406329179A

DOCUMENT-IDENTIFIER: JP 06329179 A

TITLE: PRESSURE-REGULATING VALVE, AUTOMATIC COOKING PACKAGE HAVING THE VALVE, AND FOOD

OR BEVERAGE PACKED THEREIN

PUBN-DATE: November 29, 1994

INVENTOR-INFORMATION:

NAME

COUNTRY

OYAMA, YOSHIO

ASSIGNEE-INFORMATION:

NAME

COUNTRY

OYAMA YOSHIO OYAMA FUSAKO

MURAKAMI YASUNORI

APPL-NO: JP05141217 APPL-DATE: May 21, 1993

INT-CL (IPC): B65D 81/34

ABSTRACT:

PURPOSE: To enable cooking food or preparing a beverage by means of a microwave oven or the like without further touching for the cooking or preparation after buying at retail by a method wherein a rise of the pressure inside a flixible container above a certain level causes a pressure-regulating valve in the form of a sheet to open.

CONSTITUTION: An automatic cooking package 10 consists of a flexible container 11 and a pressure-regulating valve in the form of a sheet 24. The flexible container 11 has fusion adhesion along its periphery and a hole 22 in its top sheet 18 to which the pressure-regulating valve 24 is attached by adhesion in a manner of closing the hole 22. The hole 22 is circular and the pressure-regulating valve 24 consists of a circular flexible sheet 26 which is coated with an adhesive 28 on one side and in the center has a part 30 not coated with the adhesive. When such a package 10 having the contents 12 is heated in a microwave oven or the like, an increasing pressure acts on the pressure-regulating valve 24 through the hole 22 and a rise of the pressure above a certain level causes the pressure-regulating valve 24 to release. Part of it, however, remains adhering to the container 11 and, when the pressure falls below the specified point, the pressure-regulating valve 24 resumes the adhesion as before.

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L13: Entry 6 of 35

File: JPAB

Mar 16, 1999

PUB-NO: JP411070977A

DOCUMENT-IDENTIFIER: JP 11070977 A

TITLE: FOOD PACKAGE HEATED IN MICROWAVE OVEN

PUBN-DATE: March 16, 1999

INVENTOR-INFORMATION:

NAME

COUNTRY

OZAWA, SHIGEMI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

OZAWA INTERNATL KK KK WATER FIELD JAPAN

APPL-NO: JP09234248

APPL-DATE: August 29, 1997

INT-CL (IPC): B65 D 81/34; B65 D 81/26

ABSTRACT:

PROBLEM TO BE SOLVED: To allow <u>food to be cooked</u> in an optimum state by raising an internal temperature with <u>steam</u> stored to some degree and then by peeling a part of a valve sheet to <u>escape the steam</u> inside and further to prevent the <u>food</u> from being in contact with an adhesive for hygiene.

SOLUTION: The food package which can be heated in a microwave oven wherein a hole 11 is formed on a food storage bag for receiving food, the hole is sealed by a separator 2 via an adhesive, and the bag is heated in the microwave oven, whereby the separator 2 is peeled to escape the inside steam comprises the separator applied with the adhesive on the part except an approximately triangular non-adhesive part 21 including the hole stuck to the package.

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L9: Entry 5 of 119

File: JPAB

Nov 16, 1999

PUB-NO: JP411314683A

DOCUMENT-IDENTIFIER: JP 11314683 A

TITLE: FOOD CONTAINER FOR MICROWAVE OVEN, AND FOOD THEREIN

PUBN-DATE: November 16, 1999

INVENTOR-INFORMATION:

NAME

COUNTRY

HORI, RINZO

IKEDA, TAKAO AKASAKI, JUNICHIRO

MIYAZAKI, KAZUO

IMAEDA, TAKAYOSHI

HAYASHI, EIJI KAWAI, TAKEO

ASSIGNEE-INFORMATION:

NAME

COUNTRY

MAAMAKKU:KK

APPL-NO: JP10122536 APPL-DATE: May 1, 1998

INT-CL (IPC): B65 D 81/34; A47 J 27/00

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a <u>food container for microwave</u> oven in which the <u>heating</u> is achieved in a condition as is in a distribution process without providing any <u>vent hole in the food container</u> in achieving the <u>heating</u> using a <u>microwave</u> oven, and the <u>food</u> can be in an appropriately <u>heated</u> condition.

SOLUTION: In a food container, a small hole 16 is provided either or each of a container body 12 or a lid part 14, and the small hole 16 is covered by a seal member 18 permeable for air but not for liquid. The heating can be achieved by the microwave oven without any action to make an air vent while the lid part is attached. When the small hole 16 is provided in a bottom part 12a, the heating with the container upside down becomes possible when the heating is achieved by the microwave oven, and more appropriate heating by the microwave oven becomes possible.

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